

3D Video Microscope

Model:

TDM6303DCM



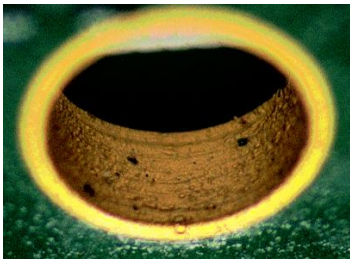
Description:

TDM6303DCM video microscope is based on infinity optical system, comes with pillar stand and plain universal base, and a LED ring light as top illuminator. 2D and 3D observation can be switched manually. Standard CCD adaptor with fine-tuning device which can match any CCD camera. This microscope offers a large zoom range, long working distance, which is an perfect instrument in microelectronics, precision electronics, precision hardware, deep hole wall, life science, morphology, forensic identification.

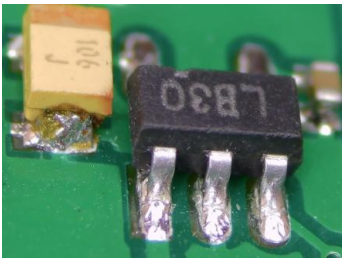
Specification:

Objective	Zoom 6X-50X
Zoom Ratio	1:8.3
Working Distance	86mm
Lens Mount	Standard C mount
2D/3D view	2D and 3D manual free switch
Center	The center position of 2D and 3D is same
Parfocal	Zoom to any magnification have a best image without adjustment
LCD Monitor	Optional
CCD Camera	1/2" with Measuring Software
Illumination	208pcs of LED with 4 zones control. Brightness adjustable
Stand	Base size: 330mm*300mm, Height: 328mm, Scope Holder: 50mm

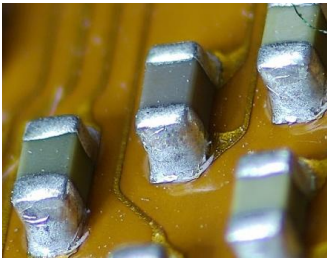
Application:



Deep Hole Wale



Precision Electronics



PCB Inspection



Precision Hardware